US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG
Kalamazoo River/Enbridge Spill		07/27/2012 1800		1800	ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Le	5. Unit Leader		6. Operational Period :	
Operations Unit/Submerged Oil Branch, Science Group		Name:		one & Joe (START/US EPA)	From:	07/27/2012 0700
		Position:	Operatio	ns Section Chief	То:	07/27/2012 1800
		7. Personne	el Roster A	Assigned		
<u>Name</u>		ICS Position			DUTY CELL	
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Rex Johnson		Director				
Dan Zahner		Field Team				
John Wellman		SOS Team #6				
8. Activity Log						
					1	
Activity Area	Oversee core logging and sampling for the Agitation activities (sedime			nt LAT Various	LAT Various	
	and water).			(DD.MMMM)	(DD.MMMM)	
OH ODGEDVED	EXTENT OF OIL IMPAC	TED AREA		(DD.IVIIVIIVII)	(DD:IVIIVIIVII)	
OIL OBSERVED	DENSITY OF OIL /SHEEN					
Total Collection						
Points Total Boom						
Deployed						
Activity	Weston/START Submerged Oil Branch Science Group (SOS) Team Activity: SOS team 6 (John Wellman) oversaw core logging and sampling at the wildlife center building logging station at C3.2 boat launch area. I oversaw the one of logging and water sampling teams. I oversaw the logging team of Jim Kralik (logger) and Peter Baerman (sampler). • Oversaw logging/sampling of the following 5 cores: SEKR3700C603A – Pre Agitation Core Core was placed in freezer for later sampling. SEKR3700C603B – Pre Agitation Core Core was placed in freezer for later sampling. SEKR3700C603C – Pre Agitation Core Core was placed in freezer for later sampling. SEKR3740C611A – Post Agitation Core Core was placed in freezer storage for later sampling.					
		-		storage for later gitation Core	· sampling.	

	Core was placed in freezer storage for later sampling		
	SEKR3750C609C – Post Agitation Core		
	Core was placed in freezer storage for later sampling		
	Three water samples were also collected:		
	SWKR2150C602S072712FX		
	SWKR2150C608S072712FX		
	SWKR2150C609S072712FX		
	SWKR2150C609E072712WX – Equipment Blank		
	We received a total of 5 cores from the coring team today. The core IDs were: SEKR2150C603 A,B, C SEKR2150C604 Bulk density SEKR2150C605 Epi Fluorescence		
Health and Safety Issues	None		
Comments	Information for this 214 is in Logbook SOS6		